

Adding, Subtracting, Multiplying and Dividing Integers (I)

Name: _____

Date: _____

Score: _____

Calculate each sum, difference, product or quotient.

$$(-39) - (-50) =$$

$$(+13) - (-26) =$$

$$(+705) \div (+47) =$$

$$(-49) \times (-39) =$$

$$(-32) + (+50) =$$

$$(+32) \times (-33) =$$

$$(-49) - (+40) =$$

$$(-1935) \div (+45) =$$

$$(+1056) \div (+33) =$$

$$(+17) \div (+1) =$$

$$(-50) - (+23) =$$

$$(+37) - (+14) =$$

$$(+32) \times (+48) =$$

$$(-29) + (+32) =$$

$$(-49) + (+38) =$$

$$(+24) + (+39) =$$

$$(+39) + (-34) =$$

$$(-1850) \div (+50) =$$

$$(-32) \times (+29) =$$

$$(-33) + (-30) =$$

$$(+43) \times (-48) =$$

$$(+47) - (-39) =$$

$$(+38) - (+48) =$$

$$(-810) \div (-27) =$$

$$(+12) - (-41) =$$

$$(+9) \times (+43) =$$

$$(-11) \times (+6) =$$

$$(-1066) \div (-26) =$$

$$(+46) + (+38) =$$

$$(+40) \times (+45) =$$

$$(+2300) \div (-50) =$$

$$(+429) \div (+33) =$$

$$(+27) - (+32) =$$

$$(-35) \times (-2) =$$

$$(-31) - (+39) =$$

$$(-42) \times (+26) =$$

$$(+45) \times (-18) =$$

$$(+22) - (+24) =$$

$$(+46) \div (-1) =$$

$$(-49) \times (-44) =$$

$$(-2) + (-27) =$$

$$(-40) \times (+29) =$$

$$(-1334) \div (+46) =$$

$$(-1950) \div (-50) =$$

$$(+32) - (-38) =$$

$$(+43) - (-32) =$$

$$(+31) - (+37) =$$

$$(+42) - (-7) =$$

$$(+27) - (-33) =$$

$$(-40) \times (+6) =$$

Adding, Subtracting, Multiplying and Dividing Integers (I) Answers

Name: _____

Date: _____

Score: _____

Calculate each sum, difference, product or quotient.

$$(-39) - (-50) = (+11)$$

$$(+13) - (-26) = (+39)$$

$$(+705) \div (+47) = (+15)$$

$$(-49) \times (-39) = (+1911)$$

$$(-32) + (+50) = (+18)$$

$$(+32) \times (-33) = (-1056)$$

$$(-49) - (+40) = (-89)$$

$$(-1935) \div (+45) = (-43)$$

$$(+1056) \div (+33) = (+32)$$

$$(+17) \div (+1) = (+17)$$

$$(-50) - (+23) = (-73)$$

$$(+37) - (+14) = (+23)$$

$$(+32) \times (+48) = (+1536)$$

$$(-29) + (+32) = (+3)$$

$$(-49) + (+38) = (-11)$$

$$(+24) + (+39) = (+63)$$

$$(+39) + (-34) = (+5)$$

$$(-1850) \div (+50) = (-37)$$

$$(-32) \times (+29) = (-928)$$

$$(-33) + (-30) = (-63)$$

$$(+43) \times (-48) = (-2064)$$

$$(+47) - (-39) = (+86)$$

$$(+38) - (+48) = (-10)$$

$$(-810) \div (-27) = (+30)$$

$$(+12) - (-41) = (+53)$$

$$(+9) \times (+43) = (+387)$$

$$(-11) \times (+6) = (-66)$$

$$(-1066) \div (-26) = (+41)$$

$$(+46) + (+38) = (+84)$$

$$(+40) \times (+45) = (+1800)$$

$$(+2300) \div (-50) = (-46)$$

$$(+429) \div (+33) = (+13)$$

$$(+27) - (+32) = (-5)$$

$$(-35) \times (-2) = (+70)$$

$$(-31) - (+39) = (-70)$$

$$(-42) \times (+26) = (-1092)$$

$$(+45) \times (-18) = (-810)$$

$$(+22) - (+24) = (-2)$$

$$(+46) \div (-1) = (-46)$$

$$(-49) \times (-44) = (+2156)$$

$$(-2) + (-27) = (-29)$$

$$(-40) \times (+29) = (-1160)$$

$$(-1334) \div (+46) = (-29)$$

$$(-1950) \div (-50) = (+39)$$

$$(+32) - (-38) = (+70)$$

$$(+43) - (-32) = (+75)$$

$$(+31) - (+37) = (-6)$$

$$(+42) - (-7) = (+49)$$

$$(+27) - (-33) = (+60)$$

$$(-40) \times (+6) = (-240)$$